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Attorney Docket No. P51092

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INTERNATIONAL APP. NO.	INTERNATIONAL FILING DATE	PRIORITY DATE CLAIMED							
PCT/US00/26949	29 September 2000	29 September 1999							
TITLE OF INVENTION									
METHOD OF USING ONE-DIMENSIONAL AND MULTI-DIMENSIONAL NUCLEAR									
MAGNETIC RESONANCE TO IDENTIFY COMPOUNDS THAT INTERACT WITH									
TARGET BIOMOLECUL	ES								
APPLICANT(S) FOR DO/US									
Jacques BRIAND									

FILING OF AN INFORMATION DISCLOSURE STATEMENT

Applicants request that the references identified on Form PTO-1449 appended hereto be considered by the Examiner and officially made of record in accordance with the provisions of 37 CFR 1.97

[X] A copy of the International Search Report, which issued on International Application No.

PCT/US00/26949 is submitted herewith. All of the publications cited in the International Search Report are listed on the attached form PTO-1449 and Applicants understand that copies have been supplied to the U.S. Patent Office by the International Bureau.

[] Copies of references not listed on the International Search Report are enclosed.

The attached list of citations on PTO Form 1449 is being submitted under the provisions of 37 CFR §1.56 and §1.97 in order to comply with the duty of disclosure. Their inclusion herein should not, however, be construed as an admission that any particular cited reference is effective prior art or that it discloses or renders obvious any aspect of the claimed invention. This statement is being filed within the time period specified in 37 CFR §1.97(b). No fee is required.

Attorney for Applicant Registration No. 38,891

submitted,

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			Jacques Briand								
			INTERNATIONAL FILIN	GROUP							
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					29 September 20	00	Unknown				
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Initial		Number	Dale		Name 	Class	Subclass		Date opriate		
	AA	5,804,390	09/08/98		Fesik, et al.	435	7.1				
	AB	5,698,401	12/16/97		Fesik, et al.	435	7.1				
			FO	REIGN PAT	ENT DOCUMENTS						
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	AC	Haiduk et al "O	ne-Dimension	Including A	uthor, Title, Date, Pe	rtinent Pages,	Etc.)	Corponin	~		
	110	Hajduk, et al., "One-Dimensional Relaxation- and Diffusion-Edited NMR Methods for Screening Compounds That Bind to Macromolecules", <i>Journal of the American Chemical Society</i> , 119: 12257-12261 (1997).									

EXAMINER			DATE CONSIDERED								
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